

JP2000-509150A

Filing Data 9-538308 04/24/1997

Priority Data 08/638,961 04/24/1996 US

Japanese Publication date 07/18/2000

Applicant: CYRA TECHNOLOGIES, INC.

Inventor: KACYRA, Ben, K. DIMSDALE, Jerry BRUNKHART, Mark KUNG, Jonathan,
Apollo THEWALT, Christopher, Robin.

Title: (EN) INTEGRATED SYSTEM FOR IMAGING AND MODELING THREE-DIMENSIONAL
OBJECTS

(EN) An integrated system generates a model of a three-dimensional object. A scanning laser device scans the three-dimensional object and generates a point cloud. The points of the point cloud each indicate a location of a corresponding point on a surface of the object. A first model is generated, responsive to the point cloud, that generates a first model representing constituent geometric shapes of the object. A data file is generated, responsive to the first model, that can be inputted to a computer-aided design system.